## Hakowski, Denise

From: Smith, Chris B <Chris.B.Smith@wv.gov>
Sent: Thursday, March 03, 2016 6:42 AM

To: Hakowski, Denise Subject: RE: CSB data

Follow Up Flag: Follow up Flag Status: Flagged

## Denise,

The WV state rule for environmental laboratories requires that the MDLs be included on final lab reports. The original reports only had PQLs on them so I requested that MDLs be added to the reports. They were previously reporting results below the PQL as non-detect (ND) but after they added the MDL to the final report, some results were between the MDL and PQL so they added these numerical results to the reports and flagged them with a "j" qualifier as required by Standard Methods.

I'm not sure why we don't have date corrections for the other samples.

## Thank you

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**From:** Hakowski, Denise [mailto:Hakowski.Denise@epa.gov]

Sent: Tuesday, March 01, 2016 3:06 PM

To: Cooper, Laura K <Laura.K.Cooper@wv.gov>

Cc: Mandirola, Scott G <Scott.G.Mandirola@wv.gov>; Smith, Chris B <Chris.B.Smith@wv.gov>

Subject: RE: CSB data

See, this is where it is getting weird for me.

Although Kevin/Chris called them out on the wrong date, in the submittal I got, in the letter dated 2/10/14 they only sent in the corrected field blank, not the upstream analytical report that had the wrong date too. And, not only did they correct the date on the field blank, all of a sudden TOC went from "ND" in December (see attached) to 0.57 in February, and copper went from "ND" to 0.0011. So, then it makes you start to wonder when the upstream TOC for both WER #1 and WER #2 are 1.68 mg/l.

Hey, and Chris, could you answer this question: In the analytical reports, they report for Total Organic Carbon. The Streamlined WER guidance asks for Dissolved Organic Carbon. The Chain of Custody forms indicate that they should be analyzing for DOC, and that the sample is field filtered. Does analyzing for TOC in the lab on a field filtered sample give you DOC?

## Thanks,

D.

From: Cooper, Laura K [mailto:Laura.K.Cooper@wv.gov]

Sent: Tuesday, March 01, 2016 2:09 PM

To: Hakowski, Denise < Hakowski. Denise@epa.gov >

Cc: Mandirola, Scott G < Scott.G.Mandirola@wv.gov >; Smith, Chris B < Chris.B.Smith@wv.gov >

Subject: RE: CSB data

Hey Denise,

I talked to Chris, our WQS program's resident lab data expert (and the guy who found the discrepancies mentioned in Kevin's comments)...

The difference you're seeing between the 1.68 and 0.57 is because 0.57 (in the corrected data sheet for 11/22/13, last page of the attached "WVDEP..." document) is the TOC for a blank, not for "Upstream 001" sample. Notice that the "Site ID" field on that page is blank, indicating the sample resulting in 0.57 TOC and 0.0011 Cu is a blank, not a field sample.

The correct result for WER #2 Upstream is indicated on the "wrong date" data page you have in the info that Kevin sent you (page 5 of the attached "CSB WER..." document). Chris has highlighted the incorrect date on this page, and you can see that for this sample, "UPSTREAM OUTLET 001," the TOC result is 1.68 mg/L.

Does that make sense? If not, give me a call and we can muddle through it together. ©

Thanks,

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From: Hakowski, Denise [mailto:Hakowski.Denise@epa.gov]

Sent: Tuesday, March 01, 2016 11:31 AM

**To:** Cooper, Laura K **Subject:** CSB data

Hi Laura,

I imagine my voicemail is a little confusing. I'm hoping this table helps. Basically, I'm trying to pull out of the CSB data submitted the information needed to calculate a BLM. The data in question is the WER #2 Upstream. In the WER package submitted with the WV WQS submittal, Kevin questioned the incorrect date on the analytical report. In response, CSB sent a corrected page. My problem is, when I look at the analytical report Kevin was questioning (Kevin sent it to us by 12/31/2013 email, the actual report is dated 12/11/2013), it indicates that the organic carbon was 1.68, whereas the date corrected sheet says 0.57, not to mention other info on the 12/11/13 version changes (and the corrected version indicates the upstream organic carbon was the same as reported for WER #1). It's all a little hinky to me. How can we get this clarified?

рН	Temp (°C)	Organic Carbon (mg/l)
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WER #1 Outlet #001	6.76 (lab measured)	1.6	9.98
WER #1 Upstream	7.25 (field measured)	1.6	1.68
WER #2 Outlet #001	6.4 (lab measured)	2.0	8.28
WER #2 Upstream	7.04 (field measured)	2.0	0.57 *